

Aaron J.
n, 143
Hutchison
search Re-
Fields, by
, The, by
by Erwin
by M. F.
L. Beals
Andrew
Margaret
ur Beiser.

statehood, 6, 8
strategic role, 6
Alpha particles, 16
American Physical Society, 13
Animals
 cold-blooded, 138
 warm-blooded, 137
Antelope, 260
Anthropology, 24, 65, 260
 Alaska, 24
 cultural, 65
Appalachians, 309
Applied research
 history of, 134
Archaeology, 260
Astin, Allen V., 299
Astronomy, 173
Astrophysics, 173, 279

Barro Colorado Island, 227
Bay of Fundy, 39
Bedrock topography, 36
Behavioristic psychology, 156
Behavior patterns, 240
Bernard, Claude, 289
Binary systems, 179
Biochemistry, 50, 110
Biology
 symposium on evolution, 182
Birth
 circulatory adaptations at, 205
Bison, 260
Blood circulation, 205
 fetal, 205
 lungs and, 208
 of the newborn, 205
Body temperature, 137
heat-regulating mechanisms, 137
Bok-Spitzer-Whipple dust cloud hypothesis, 279

Canal Zone Biological Area
 Barro Colorado Island, 227
Cannon, Walter, 291, 293
Censorship, scientific
 dissemination of knowledge, 247
 national security, 247
Chemical products, 49
Chemistry, 48
 applied, 49
 industrial, 48
insecticides, 51
of food, 50
research, 48
synthetics, 50
Chicago water supply, 38
Chromosomes, 191, 192, 194
Circulatory system
 birth and, 205
 fetus and, 205
Circumetrics, 31, 172
Cold-blooded animals, 138
 evolution of, 137
Colleges
 research potentials, 91
Colorado, 123
Colorado River basin, 95
Columbia River Plateau, 260
Computing machines, 33
Conservation
 water, 36, 95
Continuous creation
 theory of, 279
Cosmic rays, 17, 76
Cosmogonies, 279
Cultural revolutions, 74
Culture

Alaska, 3, 24
 frustrations, 154
Cybernetics, 31

Darwin, Charles, 182
Defense
 Alaska, 5
 research resources, 92
Democracy, 240
 fear psychosis in, 243
 threats to, 243
Development
 Alaska, 24
 social, 24
Ductus arteriosus, 206, 208
 role in prenatal circulation, 210
Dust-cloud hypothesis, 279

Earth
 age of, 173
Ecology
 and evolution, 186
 human, 24, 137
Economy
 Alaska, 3, 19
Ecuador, Nayon, 65
Education, 238
 of scientists, 249
 science and, 233
Electromagnetic waves, 16
Energy
 solar, 76
Engineering
 college research potentials in, 91
 industrial, 161
Enology, 250
Entomology, 227
Esperanto, 85
European language, 87
Evolution
 as a scientific fact, 184
 causes of, 184
 current concept of, 182
 ecology and, 186
 genetics and, 185
 genetic theory of, 190
 means of, 190
 symposium on, 182
 taxonomy and, 186

Faraday, Michael, 245
Fear psychosis
 democracy and, 243
Federal government
 role in research, 133
Federal Highway Act, Alaska, 8
Federal policy
 Alaska, 5, 10, 11
Finances
 Alaska, 19
Fisheries
 Alaska, 11
Fluoridation program
 problems of, 240
Forestry
 Alaska, 8
Freedom, scientific, 246
 dissemination of knowledge, 247
 national security, 247
Fruits, 42

Galaxies
 formation, 279
 Milky Way, 279
 origin, 279
 size, 280

- Gamow, G.**
 on chemical elements, 279, 282
Gene mutations, 193
General Electric
 role in basic research, 131
Genes, 190
 and heredity, 192
 continuity of germ plasma, 191
 formation of, 192
 mutations, 193
 structure of, 191
Genetic drift, 196
Genetics, 190
 and evolution, 185
 mutations, 185
 theory of evolution, 190
Geodesy, 95
Geodetics, 36
Geography
 Alaska, 7, 8, 19
Geological Survey, U.S., 36
Geology, 36, 179, 306
 Ice Age, 311
Geophysics, 36
Glacial deposits, 36
Green River, 95
Ground water studies, 36, 306
Health
 Alaska, 11
Heat-regulating mechanisms, 137
Heredity
 evolution, 192
 genetic changes, 192
 mutations, 193
History
 of mathematics, 31
Homeostasis, 289
Hoover Dam, 36
Horse, 260
Horticulture, 42
Howell, Thomas J., 199
Hoyle, F.
 accretion theory, 279
Human behavior
 science of, 156
Human cultural capacities, 148
Human research resources, 91
 methods for developing, 93
Human speech, 80
Hydrography, 36
Hydrology, 95
Ice Age
 geologic effects of, 311
Indians
 Ecuador, 65
Industrial chemistry, 48
Industrial engineering
 role of operations research and, 162
Industrial research
 role of technology in, 129
Industry
 Alaska, 6, 9
Infant, newborn
 circulatory adaptations, 205
Insecticides, 51
Institutions
 Alaska, 24
Interlingua, 80
Islands
 Barro Colorado, 227
Jordan, P.
 continuous creation, 279
Junior Academy of Sciences, New Orleans, 258
Kinetic energy
 distribution among stars, 178
Korzybski, Alfred, 148
Lake Mead, 36
Languages, 80
 Esperanto, 85
 European, 87
 international, 86
 Latin, 84
 supranational, 83
Latin language, 84
Light
 alpha particles, 16
 measurement, 16
 pressure, 13
Linguistics, 80
Literature, scientific
 problems of dissemination, 302
Lyttleton, R. A.
 accretion theory, 279
Machines
 computing, 33
Magnetic fields, 79
Mammals, 260
Mathematics, 31
 absolute measurements, 103
 binomial theorem, 31
 measurements, 143
 statistics, 31
Maxwell theory, 13
Measurements, 143
 absolute, 103
 behavior of, 143
 light, 16
 National Bureau of Standards, 296
 solar energy, 77
 standards, 296
Medical research, 205
 Nuffield Institute of, 207
 prenatal circulation, 205
Mendell, Gregor, 190
Meteorites
 age of, 177
Milky Way, 179, 279
Moon
 age of, 176
Morgan, Lewis Henry, 119
Morgan, William Fellowes, 119
Mutation, 185
National Academy of Sciences, 295
National Bureau of Standards
 achievements, 296
 expansion, 296
 functions, 295
 history, 295
National security
 scientific censorship, 247
 scientific freedom, 246
Natural resources
 water 95
Natural selection, 195
Nayon, Ecuador, 65
Nebulae, 279
New Mexico, 119
New Orleans Academy of Sciences, 255
Nichols, E. F., 13
Nuclear energy, 76
Nuffield Institute of Medical Research, 207
Oceanography, 36
Operations research
 scope of, 161
Passamaquoddy Bay, 36

- Philosophy,
 cultural, 148
 scientific, 148
 the nature of man, 148
 Philosophy of science
 in education, 233
 physicalism, 235
 problems of, 235
 Physicalism, 235
 Physical science
 southern research, 91
 Physics, 13, 76
 absolute measurements, 103
 astrophysics, 173
 nuclear, 76
 Physiology, 137, 205, 289
 heat-regulating mechanisms, 137
 relation to psychology, 156
 Pi formulas, 31
 Plants of the Northwest, 199
 Population
 Alaska, 4
 Power development
 Alaska, 9, 21
 Prenatal circulation, 205
 ductus arteriosus, 206, 208, 210
 placental circulation, 207
 umbilical blood flow, 212
 Proteins
 crystallographic studies, 110
 structure project, 110
 Psychology
 behavioristic, 156
 laws of, 157
 neurological aspects of, 158
 relationship to physiology, 156
 science of, 156
 Radiation, 76
 Radioactivity, 16
 Research
 Alaska, 24
 anthropology, 24
 applied, 48
 biochemistry, 110
 cosmic ray, 76
 industrial, 129, 161
 influence of federal government, 133
 management, 161
 medical, 205
 social, 24
 River Basin surveys, 261
 Rivers
 Colorado, 95
 development of, 95
 Green River, 95
 Teays, 306
 Rotating proto-systems (von Weizsäcker), 284
 Science
 general trends, 235
 metaphysical motives, 236
 perspectivism, 236
 philosophy of, in education, 233
 prestige of, 238
 Sciences
 integrative potentials, 233
 unity of, 233
 Scientific ethics, 302
 Scientific freedom, 246
 dissemination, 247
 national security, 247
 Scientific method, 148
 Scientific responsibility, 246
 in education, 248
 in government, 246
 in sociological areas, 248
 Scientists
 areas for contributing to society, 248
 cooperation among, 302
 education of, 249
 in education, 233
 responsibilities, 244, 302
 Sedimentation, 36
 Semantics, 81
 Smithsonian Institution
 Canal Zone Biological Area, 227
 River Basin surveys, 261
 Social problems, 65
 Social relationships, 65
 Social research
 Alaska, 24
 Social sciences
 Alaska, 24
 Social structures, 66
 Society
 responsibility of scientists to, 244
 Socio-cultural systems, 65
 Sociology, 65
 behavior patterns, 240
 rural, 65
 Sonic methods, 36
 Southern colleges and universities
 research potentials, 91
 Species
 evolution of, 185
 Squaring the circle, 31
 Stars
 binary systems, 179
 clusters, 180
 evolution of, 177
 formation, 279
 interstellar gas, 280
 kinetic energy of, 178
 Milky Way, 179
 origin, 279
 Statehood
 Alaska, 6, 8
 Statistics, 31
 measurements, 143
 Supranational languages, 83
 Synthetics, 50
 Taxonomy
 and evolution, 186
 Taylor, Frederick W., 161
 Teays River, 306
 Technological development, 129
 role of General Electric in, 131
 Time and motion studies, 161
 Time-binding concept
 of man, 148
 U.S. Geological Survey, 36
 U.S. National Bureau of Standards, 295
 achievements, 296
 expansion, 296
 functions, 295
 history, 295
 Universe
 age of, 173, 279
 evolution of, 279
 expansion of, 181
 Universities
 research potentials, 91
 Variation of species, 185
 Variations of sperm, 191
 Village communities
 Indian, 65
 social attitudes, 240
 Warm-blooded animals, 137
 evolution of, 137

- Water resources
 conservation of, 95
 river development, 95
- Water supply
 Chicago, 38
- Weizsäcker, C. von, 279, 284
- Wines
 composition of, 250
- Zoology, 137
- Contributors**
- AMERINE, MAYNARD A.: The Composition of Wines, 250
- ANDREW, NANCY, and ANDREW, WARREN: A Visit to Barro Colorado Island, 227
- ANDREW, WARREN, and ANDREW, NANCY: A Visit to Barro Colorado Island, 227
- BEALS, RALPH L. The Village in an Industrial World, 65
- BEISER, ARTHUR: Where do Cosmic Rays Come From? 76
- DORSEY, N. ERNEST, and EISENHART, CHURCHILL: On Absolute Measurement, 103
- EISENHART, CHURCHILL, and DORSEY, N. ERNEST: On Absolute Measurement, 103
- GODE, ALEXANDER: The Case for Interlingua, 80
- GOLDSCHMIDT, RICHARD B.: An Introduction to a Popularized Symposium on Evolution, 182
- GOODMAN, DAVID: Protein Structure Project, 110
- GRIDGEMAN, N. T.: Circumetrics, 31, 172
- GRUENING, ERNEST: Alaska: Progress and Problems, 3
- HASELTINE, NATE: The National Bureau of Standards, 295
- HOCHWALT, CARROLL A.: The Impact of Chemistry on the World of Science, 48
- HOLLICROFT, TEMPLE R.: The Diary of William Fellowes Morgan, 119
- HOYT, S. L.: Industrial Research as a Tool of Industry, 129
- HULL, GORDON FERRIE: Experimental Discoveries Announced at the Meeting of the American Physical Society Fifty Years Ago, 13
- HUTCHISON, JOHN A.: Small-Town Fluoridation Fight, 240
- IHDE, AARON J.: Responsibility of the Scientist to Society, 244
- JANSSEN, RAYMOND E.: The Teays River, Ancient Precursor of the East, 306
- KIMBLE, GREGORY A.: Psychology as a Science, 156
- LANGE, ERWIN F.: Thomas J. Howell, Pioneer Oregon Botanist, 199
- LANTIS, MARGARET: Where Are the Social Sciences in Alaska? 24
- MILLER, ERSTON V.: Our Heritage of Good Fruits, 42
- MILLER, ROBERT C.: AAAS, Santa Barbara Meeting of the Pacific Division, 225
- MONTAGU, M. F. ASHLEY: Time-Binding and the Concept of Culture, 148
- NICHOLS, HERBERT B., and SMITH, W. O.: Mapping Water-Saturated Sediments by Sonic Methods, 36
- OATFIELD, HAROLD: Problems and Parameters of Science Literature, 302
- OSBORNE, DOUGLAS: Archaeological Occurrences of Pronghorn Antelope, Bison, and Horse in the Columbia Plateau, 260
- RASMUSON, ELMER E.: The Financial Threshold of Alaska, 19
- REYNOLDS, S. R. M.: Circulatory Adaptations to Birth, 205
- RICHARDS, DICKINSON W.: Homeostasis Versus Hyperexia: Or Saint George and the Dragon, 289
- RIESS, KARLEM: The New Orleans Academy of Sciences: Its First Hundred Years (1853-1953), 255
- RIGGS, HEATH K.: Southern College and University Faculty Research Resources in Physical Science and Engineering Fields, 91
- RODBAR, SIMON: Warm-Bloodedness, 137
- ROY, ROBERT H.: Operations Research and Industrial Engineering: Contrast and Resemblance, 161
- SMITH, W. O., and NICHOLS, HERBERT B.: Mapping Water-Saturated Sediments by Sonic Methods, 36
- STERN, CURT: The Geneticist's Analysis of the Material and the Means of Evolution, 190
- TAYLOR, RAYMOND L.: AAAS, Hotel Headquarters, Seventh Boston Meeting, December 26-31, 1953, 62; AAAS, The Boston Meetings of the Association: A Bit of Background, 116; AAAS Symposia at the Boston Meeting, 275; AAAS, Preview of the 120th meeting, Boston, 324
- TER HAAR, D.: The Age of the Universe, 173; The Origin of Stars and Galaxies, 279
- THOMAS, H. E.: Reconnaissance Studies of the Green River, 95
- VON BERTALANFFY, LUDWIG: Philosophy of Science in Scientific Education, 233
- YOUNDEN, W. J.: Sets of Three Measurements, 143
- Books Reviewed**
- Abetti, Giorgio: *The History of Astronomy*, 215
- Adventures in Artificial Respiration*, by Peter V. Karlovich, 218
- Africa: A Study in Tropical Development*, by L. Dudley Stamp, 214
- Along the Great Rivers*, by Gordon Cooper, 316
- Archeology of Eastern United States*, by James B. Griffin, 165
- Astronomy for Everyman*, Martin Davidson, Ed., 215
- Atoms, Men and God*, by Paul E. Sabine, 317
- Balls, W. Lawrence: *The Yields of a Crop*, 273
- Berriman, A. E.: *Historical Metrology*, 168
- Bertrand, A.: *Succulent Plants: Other Than Cacti*, 318
- Between the Tides*, by Philip Street, 165
- Birds and Mammals of the Sierra Nevada*, by Lowell Sumner and Joseph S. Dixon, 163
- Birds of Mexico*, by Emmet Reid Blake, 164
- Blacker, C. P.: *Eugenics: Galton and After*, 315
- Blake, Emmet Reid: *Birds of Mexico*, 164
- Boussingault*, by Carlos E. Chardon, 168
- Bradford, John R., Ed.: *Radioisotopes in Industry*, 114
- Braidwood, Linda: *Digging Beyond the Tigris*, 271
- Bronowski, J.: *The Common Sense of Science*, 166
- Bush, George P., and Hattery, Lowell H., Eds.: *Teamwork in Research*, 270
- Cacti and Succulents*, by G. Gilbert Green, 272
- Calculus*, by C. R. Wylie, Jr., 272
- Calculus, a Modern Approach*, by Karl Menger, 56
- Cellulose, the Chemical that Grows*, by Williams Haynes, 113
- Chandrasekhar, S.: *Hungry People and Empty Lands*, 216
- Chardon, Carlos E.: *Boussingault*, 168
- Committee on Public Health Relations of the New York Academy of Medicine: *Conferences on Drug Addiction Among Adolescents*, 220

- emon Sense of Science, *The*, by J. Bronowski, 166
ferences on Drug Addiction Among Adolescents, by the Committee on Public Health Relations of the New York Academy of Medicine, 220
iper, Gordon: Along the Great Rivers, 316
- idson, Martin, Ed.: *Astronomy for Everyman*, 215
ing Beyond the Tigris, by Linda Braidwood, 271
son, Joseph S., and Sumner, Lowell: Birds and Mammals of the Sierra Nevada, 163
- stman, Max, and Rosin, Jacob: *The Road to Abundance*, 271
ments of Cartography, by A. H. Robinson, 217
d of the World: A Scientific Inquiry, by Kenneth Deuer, 319
genies: Galton and After, by C. P. Blacker, 315
Explaining and Pronouncing Dictionary of Scientific and Technical Words, An, by W. E. Flood and Michael West, 54
lorations in Science, by Waldemar Kaempffert, 214
- off, V. A.: *Our Neighbor Worlds*, 318
very Science: Its Methods and Applications, by George A. Rounsefell and W. Harry Everhart, 164
od, W. E., and West, Michael: An Explaining and Pronouncing Dictionary of Scientific and Technical Words, 54
nders of Neurology, by Webb Haymaker, Ed., 114
e and Unequal, by Roger J. Williams, 169
Society, A, by Mark M. Heald, 318
- ddum, Leonard W., and Knowles, Harold L.: *Our Physical Environment: A Problem Approach*, 219
nnow, George: The Moon, 166
ddard, Frank A.: The Human Senses, 57
nt, Madeleine Parker: Microbiology and Human Progress, 113
en, G. Gilbert: Cacti and Succulents, 272
fin, James B.: Archeology of Eastern United States, 165
ide to the Moon, A, by Patrick Moore, 166
- rtmann, Carl G.: *Possoms*, 57
terry, Lowell H., and Bush, George P., Eds.: Teamwork in Research, 270
maker, Webb, Ed.: Founders of Neurology, 114
nes, Williams: Cellulose, the Chemical that Grows, 113
ald, Mark M.: A Free Society, 318
edity in Health and Mental Disorder, by Franz J. Kallmann, 319
uer, Kenneth: The End of the World: A Scientific Inquiry, 319
ls, E. Sherbon: Outlines of Structural Geology, 3rd ed., 274
istorical Metrology, by A. E. Berriman, 168
tory of Astronomy, The, by Giorgio Abetti, 215
lland, D. J.: Weather Inference for Beginners, 218
man Senses, The, by Frank A. Geldard, 57
ngy People and Empty Lands, by S. Chandrasekhar, 116
chison, G. E.: The Itinerant Ivory Tower, 317
- ect Physiology*, by Kenneth Roeder, 112
duction to Logical Theory, by P. F. Strawson, 315
roduction to Mathematical Thought, An, by E. R. Stabler, 56
roduction to the Foundations of Mathematics, by Raymond L. Wilder, 55
roduction to the Theory of Games, by J. C. C. McKinsey, 54
terant Ivory Tower, The, by G. E. Hutchison, 317
- sen, Lloyd B.: *Man's Foods*, 217
- Kaempffert, Waldemar: *Explorations in Science*, 214
Kallmann, Franz J.: Heredity in Health and Mental Disorder, 319
Karpovich, Peter V.: Adventures in Artificial Respiration, 218
Klubertanz, George P.: The Philosophy of Human Nature, 167
Knowles, Harold L., and Gaddum, Leonard W.: Our Physical Environment: A Problem Approach, 219
- Lapp, Ralph E.: *The New Force*, 270
Linsley, E. Gorton, Usinger, Robert L., and Mayr, Ernst: Methods and Principles of Systematic Zoology, 58
- McKinsey, J. C. C.: *Introduction to the Theory of Games*, 54
Macmillan, D. H., and Russell, R. C. H.: Waves and Tides, 164
Man and His Physical Universe, by Richard Wistar, 219
Man and the Chemical Elements: From Stone-Age Hearth to the Cyclotron, by J. Newton Friend, 216
Man's Foods, by Lloyd B. Jensen, 217
Mayr, Ernst, Linsley, E. Gorton, and Usinger, Robert L.: Methods and Principles of Systematic Zoology, 58
Menger, Karl: Calculus, a Modern Approach, 56
Methods and Principles of Systematic Zoology, by Ernst Mayr, E. Gorton Linsley, and Robert L. Usinger, 58
Microbiology and Human Progress, by Madeleine Parker Grant, 113
Moon, The, by George Gamow, 166
Moore, Patrick: A Guide to the Moon, 166
- New Force, The*, by Ralph E. Lapp, 270
- Our Neighbor Worlds*, by V. A. Firsoff, 318
Our Physical Environment: A Problem Approach, by Leonard W. Gaddum and Harold L. Knowles, 219
Outlines of Structural Geology, 3rd ed., by E. Sherbon Hills, 274
- Philosophy of Human Nature, The*, by George P. Klubertanz, 167
Possoms, by Carl G. Hartmann, 57
- Radioisotopes in Industry*, John R. Bradford, Ed., 114
Readings in Philosophy of Science, by Philip P. Wiener, 167
Richards, O. W.: The Social Insects, 221
Road to Abundance, The, by Jacob Rosin and Max Eastman, 271
Robinson, A. H.: Elements of Cartography, 217
Roeder, Kenneth: Insect Physiology, 112
Rosin, Jacob, and Eastman, Max: The Road to Abundance, 271
Rounsefell, George A., and Everhart, W. Harry: Fishery Science: Its Methods and Applications, 164
Russell, R. C. H., and Macmillan, D. H.: Waves and Tides, 164
- Sabine, Paul E.: *Atoms, Men and God*, 317
Social Behaviour in Animals, by N. Tinbergen, 274
Social Insects, The, by O. W. Richards, 221
Spadework in Archaeology, by Leonard Woolley, 220
Stabler, E. R.: An Introduction to Mathematical Thought, 56
Stamp, L. Dudley: Africa: A Study in Tropical Development, 214
Stewart, Jeffrey R.: Stewart's Scientific Dictionary, 4th ed., 273
Stewart's Scientific Dictionary, 4th ed., by Jeffrey R. Stewart, 273
Strawson, P. F.: Introduction to Logical Theory, 315
Street, Philip: Between the Tides, 165

- Succulent Plants: Other Than Cacti*, by A. Bertrand, 318
 Sumner, Lowell, and Dixon, Joseph S.: *Birds and Mammals of the Sierra Nevada*, 163
- Teamwork in Research*, by George P. Bush and Lowell H. Hattery, Eds., 270
 Tinbergen, N.: *Social Behaviour in Animals*, 274
- Usinger, Robert L., Linsley, E. Gorton, and Mayr, Ernst: *Methods and Principles of Systematic Zoology*, 58
- Waves and Tides*, by R. C. H. Russell and D. H. Macmillan, 164
- Weather Inference for Beginners*, by D. J. Holland, 218
- West, Michael, and Flood, W. E.: *An Explaining and Pronouncing Dictionary of Scientific and Technical Words*, 54
- Wiener, Philip P.: *Readings in Philosophy of Science*, 167
- Wilder, Raymond L.: *Introduction to the Foundations of Mathematics*, 55
- Williams, Roger J.: *Free and Unequal*, 169
- Wistar, Richard: *Man and His Physical Universe*, 219
- Woolley, Leonard: *Spadework in Archaeology*, 220
- Wylie, C. R., Jr.: *Calculus*, 272
- Yields of a Crop, The*, by W. Lawrence Balls, 273
- Book Reviewers**
- ADAMS, MARK H.: 113
 ALEXANDER, EDWARD J.: 272, 318
 ALLEE, W. C.: 274
 ALYEA, HUBERT N.: 216, 271
 AMBERSON, WILLIAM R.: 114, 218
- BATES, CHARLES C.: 218
 BATES, MARSTON: 317
 BENJAMIN, A. CORNELIUS: 317
 BEVAN, ARTHUR: 274
 BIDNEY, DAVID: 167
 BORWEIN, D.: 56
- COON, CARLETON S.: 220
 CRESSEY, GEORGE B.: 214
- DEES, BOWEN C.: 270
 DIEZ, WILLIAM E.: 318
- EDMONDSON, FRANK K.: 318
- FICKEN, F. A.: 272
 FISCHER, ROBERT D.: 114
 FRIEDMANN, HERBERT: 164
- GAMOW, G.: 319
 GILBERT, W. PAUL: 219
 GRAY, JAMES R.: 54
 GUTTMACHER, MANFRED S.: 220
- HEDGPETH, JOEL W.: 58, 164
 HERNDON, C. NASH: 315
- JENKS, GEORGE F.: 217
- KRAMER, SAMUEL NOAH: 271
- LAWRENCE, BARBARA: 57
 LAWSON, C. A.: 166
 LLANO, GEORGE A.: 168
- MANUEL, HERSCHEL T.: 54
 MICHENNER, CHARLES D.: 221
 MILNE, LORUS J., and MILNE, MARGERY J.: 57, 273
 MILNE, MARGERY J., and MILNE, LORUS J.: 57, 273
 MOURS, A. A.: 273
- NICHOLS, HERBERT B.: 316
- OPPENHEIMER, JANE: 167
- PATTERSON, E. M.: 55
 PHILIP, CORNELIUS B.: 112
- RITCHIE, WILLIAM A.: 165
 ROSENBLUM, PAUL C.: 315
- SHANKS, M. E.: 56
 SHAPLEY, HARLOW: 166
 SIMPSON, G. G.: 214
 SINNOTT, EDMUND W.: 169
 SMITH, RALPH I.: 165
 SNYDER, LAURENCE H.: 319
 SOUDER, WILMER: 168
 STOKLEY, JAMES: 215
 STOMMEL, HENRY: 164
- THOMPSON, WARREN S.: 216
 TRULSTON, MARTHA F.: 217
- WALKER, ERIC A.: 270
 WALKER, ERNEST P.: 163
 WEINBERG, EUGENE D.: 113
- Verse**
- GOODMAN, MAE WINKLER: Space Rocket, 12; Ruby, 11
- SMYTHE, DANIEL: Day and Beach, 41; Forest in The Days, 109
- Letters**
- BAEZA, W. J.: On Animistic Thinking, 171
- CAPPANNARI, STEPHEN C., and MOSS, LEONARD W.: Modern Cult of Racism and the Black Madonna, 222
 Theological or Cultural Blackness, 223; Song of Song 223
- CARTWRIGHT, MARGUERITE: Modern Cult of Racism and the Black Madonna, 222
- DENNIS, WAYNE: On Animistic Thinking, 172
- FAYE, PAUL-LOUIS: Theological or Cultural Blackness, 222
- FORT, TOMLINSON: The Quae situm, 322
- KLUSS, FRED J.: Less Aimlessness in Education, 321
 KRATZ, PAUL H.: Curricula and Educability, 224
 KURATH, GERTRUDE P.: A Tutelo Chief Joins His Ancestors, 61
- METCALF, WILLIAM G.: Night or Day, 171
 MOSS, LEONARD W., and CAPPANNARI, STEPHEN C.: Modern Cult of Racism and the Black Madonna, 222
 Theological or Cultural Blackness, 223; Song of Song 223
- NEWBERRY, WILLIAM H.: Mathematics and the Educational Octopus, 170
- REDHEFFER, R. M.: The Educators' Debate, 59
- SELIGSBERGER, L.: Song of Songs, 223
- TROW, WM. CLARK: The Educators' Debate, 60
 TUTTLE, P. D.: The Educators' Debate, 59
- WHITE, LESLIE A.: Father of American Anthropology, 320
 WHITTEMORE, IRVING C.: Liberalism vs. Liberalism, 51
 WISE, CARL S.: The Geometric Wisdom of Solomon, 172

T
vi
pl
an
p
M
is
he
ra
E
of Racin

ONARD W.
onna, 221
g of Song

72

Blackne

on, 321
224
s His An

PHEN C
onna, 221
of Song

the Educa

M
in

N

60
poly, 323
alism, 61
mon, 172

ONTLY